WHAT IS CLAIMED IS:

- 1 An applicator device for applying a composition, the device comprising:
- з a body;

1

2

- a composition containment member coupled to the body configured to receive the composition; and
- an applicator surface coupled to the body to receive the composition from the composition containment member,
- wherein the applicator surface is movable between a storage position and a use position by an activator coupled to the applicator surface.
- The applicator device of claim 1, wherein the applicator surface is substantially planar in the storage position and substantially non-planar in the use position.
 - 3. The applicator device of claim 2, wherein the applicator surface is substantially serpentine in the use position.
- The applicator device of claim 1, wherein the activator includes a first sliding member movable between a first position in which the applicator surface is in the storage position and a second position in which the applicator surface is in the use position.
- 5. The applicator device of claim 4, further comprising a composition dispensing member for communicating a selective amount of the composition to the applicator surface.

- 1 6. The applicator device of claim 5, wherein the composition
 2 dispensing member includes at least one of:
 3 a piston movable through the composition containment member to
 4 communicate the composition to the applicator surface; and
 5 an engagement member for moving the composition containment
- an engagement member for moving the composition containment member in the form of a burstable package to a bursting position in which the composition is communicated to the applicator surface.
 - 7. The applicator device of claim 6, wherein the composition dispensing member is coupled to the first sliding member.

1

2

1

2

3

1

2

1

2

3

- 8. The applicator device of claim 6, further comprising a second sliding member movable between a first position and a second position, wherein the composition dispensing member is coupled to the second sliding member.
 - 9. The applicator device of claim 1, further comprising at least one of an oral composition and a topical composition.
 - 10. The applicator device of claim 9, wherein the oral composition comprises at least one essential oil selected from the group consisting of menthol, thymol, eucalyptus, and methyl salicylate and mixtures thereof.
- 1 11. The applicator device of claim 1, wherein the body comprises at
 2 least one of a valve and a single direction metering valve positioned between the
 3 composition containment member and the applicator surface.

1	12.	A method of making an applicator device for applying a composition
2	to a user, the	e method comprising the steps of:
3		a) providing a body, wherein the body includes an applicator
4	surface;	
5		b) coupling a composition containment member to the body,
6	wherein the composition containment member is configured to hold the	
7	composition;	
8		wherein the applicator surface is moveable from a planar storage
9	position to a	substantially serpentine use position; and
10		wherein the composition from the composition containment
11	member is passable to the applicator surface.	
1	13.	An applicator device comprising:
2		a body;
3		a composition containment member coupled to the body and
4	configured to hold a composition; and	
5		a movable applicator surface coupled to the body to receive the
6	composition	from the composition containment member,
7		wherein the applicator surface is substantially planar in a storage
8	position and	substantially non-planar in a use position.
	4.4	
1	14.	The applicator device of claim 13, further comprising a composition
2	dispensing n	nember for communicating a selective amount of the composition to
3	the applicator surface.	

- 15. The applicator device of claim 14, wherein the composition 1 dispensing member includes one of: 2
- a piston movable through the composition containment member to 3 communicate the composition to the applicator surface; and 4
- an engagement member for moving the oral composition 5 containment member in the form of a burstable package to a bursting position in 6 which the composition is communicated to the applicator surface. 7
 - 16. The applicator device of claim 14, further comprising a sliding member movable between a first position and a second position, wherein the composition dispensing member is coupled to the sliding member.
- 17. The applicator device of claim 13, wherein the body further comprises a valve. 2

1

2

3

1

1

- 18. The applicator device of claim 13, wherein the substantially non-1 planar surface is at least one of a serpentine, curved, non-planar, and irregular 2 shaped surface. 3
- 19. The applicator device of claim 13, further comprising an oral 1 composition, wherein the oral composition includes at least one essential oil. 2
- 20. The applicator device of claim 19, wherein the oral composition includes a mixture including menthol, thymol, eucalyptus, and methyl salicylate. 2